

Abstract of EP1113101	Print	Сору	Contact Us	Close	
-----------------------	-------	------	------------	-------	--

Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.

Household equipment exhibits plastic construction parts, which must be stable against hot water and water vapor. For this a plastic becomes inserted, which is at least partly a Rezyklatkunststoff, which contains its resistance against hot water and water vapor improving additive. The plastic construction part is for example an housing (1) to the uptake of a circuit board (20). <IMAGE>

& top

Domestic appliance

Publication number: EP1113101 (A2) **Publication date:** 2001-07-04

Inventor(s): PFEIFFER JOACHIM [DE]; SCHNEIDER HORST [DE];

MAYER HERBERT [DE] +

BSH BOSCH SIEMENS HAUSGERAETE [DE] + Applicant(s):

Classification:

D06F39/00; D06F39/12; D06F39/00; D06F39/12; (IPC1-- international:

7): D06F39/00

D06F39/00P; D06F39/12 - European: Application number: EP20000124849 20001114 Priority number(s): DE19991059680 19991210

Abstract of EP 1113101 (A2)

Ein Haushaltgerät weist Kunststoffbauteile auf, die gegen heisses Wasser und Wasserdampf beständig sein müssen. Hierfür wird ein Kunststoff eingesetzt, der mindestens teilweise ein Rezyklatkunststoff ist, der ein seine Beständigkeit gegen heisses Wasser und Wasserdampf verbesserndes Additiv enthält. Das Kunststoffbauteil ist beispielsweise ein Gehäuse (1) zur Aufnahme einer Leiterplatte (20).

Data supplied from the **espacenet** database — Worldwide

Also published as:

EP1113101 (A3)

DE19959680 (A1)

Cited documents:

EP0476942 (A2)

US5318737 (A)

EP0906817 (A1)

EP0785067 (A1)

EP1026198 (A1)